From: Greg Fife
To: Luke P. Marcel

Subject: Re: Bayou Corne Sinkhole Survey, Assumption Parish, LA

Date: 09/05/2012 03:08 PM

Attachments: cornegasleah Aug2012 nlink.kml

Here is the Google Earth Link they just sent to me.



▼ "Luke P. Marcel" ---09/05/2012 01:46:21 PM---Mr. Fife, I have been working for Florida Gas Pipeline for the past month, more part

From: "Luke P. Marcel" < Luke.Marcel@tbsmith.com>

To: Greg Fife/R6/USEPA/US@EPA Date: 09/05/2012 01:46 PM

Subject: Bayou Corne Sinkhole Survey, Assumption Parish, LA

Mr. Fife,

I have been working for Florida Gas Pipeline for the past month, more particularly on their pipeline assets near the Bayou Corne sinkhole. I found your email in a report prepared by the U.S. EPA detailing the Aerial Chemical Survey recently performed over the area. Reference was made to ortho-rectified aerial photography of the site. Is this data available, and if so, how can I obtain aerial photography of the sinkhole and vicinity? Florida Gas Pipeline has a 12" pipeline less than 200' from the sinkhole perimeter and recent photography would be a great help for their planning of a potential reroute of the pipeline. All of the pipelines near the sinkhole have been depressurized for some time and the affected companies are making plans to reroute, so any new photography would be helpful. Please do not hesitate to call if you need any additional information. Thanks,

Luke P. Marcel

Senior Project Manager, Houma Survey

T. Baker Smith, LLC

Direct Line: (985)223-9221

Main Line: (985)868-1050

Cell: (985)791-9526

Fax: (985)868-5843

Website: www.tbsmith.com

9544372

TARGET SHEET

SITE NAME: BAYOU CORNE		
CERCLIS I.D.:	LAN000607476	
TITLE OF DOC.:	CORNEGASLEAH AUG2012 NLINK.KM	IL
DATE OF DOC.:	1/1/1111	
NO. OF PGS. THIS TARGET SHEET REPLACES: UNKNOWN		
SDMS #: 9544597 RELATED #:		
CONFIDENTIAL?	MISSING PAGES ?	
ALTERN. MEDIA? CROSS REFERENCE?		
LAB DOCUMENT ? LAB NAME:		
ASC./BOX #:		
CASE #:	SDG #:	
THIS ATTACHMENT IS OF AN UNKNOWN OR UNSUPPORTED FORMAT AND IS NOT VIEWABLE AT COMMENTS: THIS TIME.		